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IN THE CLAIMS:

Please amend the claims to read as indicated herein.

1. (Currently amended) A hairdryer comprising:

a hair dryer body having a handle portion and a head portion, said head portion having a blower for generating airflow;

a primary heating source for providing heat to said airflow; and

a secondary heating source for selectively providing radiant energy to said airflow as desired, wherein said primary heating source and said secondary heating source are independently activatable.

2. (Original) The hairdryer of claim 1, wherein said handle portion has a control interface.

3. (Currently amended) The hairdryer of claim 2, wherein said control interface enables an operator to at least activate and/or deactivate said secondary ~~heater~~heating source.

4. (Currently amended) The hairdryer of claim 1, wherein said primary ~~heater~~heating source is a convection heater.

5. (Currently amended) The hairdryer of claim 1, wherein said secondary ~~heater~~heating source is an infrared heater.

6. (Currently amended) The hairdryer of claim 1, wherein said secondary ~~heater~~heating source is a PTC ceramic heater.

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7. (Currently amended) The hairdryer of claim 1, wherein said primary heating source and said secondary ~~heaters~~heating source may be operated individually and/or together as desired.

8. (Currently amended) The hairdryer of claim 1, wherein said secondary ~~heater~~heating source is self-regulating.

9. (Currently amended) The hairdryer of claim 1, wherein said head portion has a first end with an air ingress and a second end with an air egress with said secondary ~~heater~~heating source centrally disposed at said second end.

10. (Currently amended) A hair styling appliance comprising:
a hair styling appliance body having at least two portions, a first portion and a second portion,
wherein said first portion accommodates a blower for generating an airflow and at least a primary heating source and a secondary heating source for heating said airflow positioned along a single airflow path, and
wherein said second portion accommodates a control interface for allowing an operator to control a heating effect of said primary heating source and/or said secondary heating source.

11. (Original) The hair styling appliance of claim 10, wherein said primary heating source is one or more convection heaters.

12. (Original) The hair styling appliance of claim 10, wherein said secondary heating source is one or more infrared heaters.

13. (Original) The hair styling appliance of claim 10, wherein said secondary heating source is one or more PTC ceramic heaters.

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14. (Original) The hair styling appliance of claim 10, wherein said secondary heating source is self-regulating.

15. (Original) The hair styling appliance of claim 10, wherein said first portion has a first end with an air ingress and a second end with an air egress, and wherein said secondary heating source is centrally positioned at said second end.

16. (Canceled)

17. (Currently amended) The hair styling appliance of ~~claim 16~~claim 10, wherein said primary heating source initially heats said airflow, and wherein said secondary heating source selectively provides radiant energy thereto.

18. (Currently amended) The hair styling appliance of ~~claim 16~~claim 10, wherein said blower, or the effect provided thereby to said airflow, is controlled via said control interface.

19. (Currently amended) The hair styling appliance of ~~claim 16~~claim 10, wherein said blower is adjustable to provide a variety of different airflow effects.

20. (Original) The hair styling appliance of claim 10, wherein said primary heating source and said secondary heating source are each separately adjustable to provide a variety of different heating effects.

21. (Currently amended) A hair dryer comprising:

a hair dryer body having at least a first portion and a second portion, said first portion accommodating at least a primary heating source connected to a power source and a secondary heating source, wherein said

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primary heating source and said secondary heating source are independently activatable

said second portion accommodating a control interface for allowing an operator to control a heating effect of said primary heating source and/or said secondary heating source,

wherein said second heating source is a positive temperature coefficient heater with a doped ceramic, and

wherein said positive temperature coefficient heater is connected to said power source.

22. (Currently amended) A hairdryer comprising:

a body having a handle portion and a head portion, said head portion having a blower for generating airflow;

a primary heating source for providing heat to said airflow; and

a secondary heating source for selectively providing radiant energy to said airflow as desired, wherein said secondary heating source generates an amount of heat exclusive from said primary heating source and said primary heating source and said secondary heating source are independently activatable.

23. (Previously presented) The hairdryer of claim 22, wherein said secondary heater has a doped ceramic material for providing an electrical conductivity property to said ceramic in said secondary heater when said doped ceramic material is connected to a power supply, and wherein said doped material is a material that is electrically conductive.